## APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Date of filing in State E	_		•••		
Returned to applicant fo	or correction				
Corrected application fi	led APR 1	0 1992	Map filed	APR 1 0 1992	
				nsen	
• •	<u>-</u>			ton City or Town	
				City or Town  pplication for permis	
Point of Dive	State and Zip Code No. rsion & place	of use			
of water heretofore appr	opriated under	Permit Identify existing righ	No. 48949 by Permit, Certificate, Pro	of or Claim Nos. If Decreed	, give title of Decree and
identify right in Decree.			11.157		
			<u>.</u>		
1. The source of water	r is	underground Name of sires	am, lake, underground sprin	g or other source.	
2. The amount of water	<del>-</del>	Second feet		equals 448.83 gallons per m	
3. The water to be use					
4. The water heretofor	e permitted for	irrigation  Irrigation, power, n	nining, industrial, etc. If fo	r stock state number and kind	of animals.
5. The water is to be o	liverted at the follo	wing point with	nin the NW4 SE	4 of Section 31	, T.12N., survey and by course and
R.26E., M.D.B distance to a section corner.	.&M., or at a	point from whether the states of the point from which is stated.	nich the SE co	rner of said Se	ction 31 bear
S 45 <sup>0</sup> 17' 47"	E a distance	of 2,478.88 1	feet.		-2
6. The existing permit	ted point of diversi	on is located within	the NE% NW%	of Section 4, iversion is not changed, do n	T.11N., R.26E
M.D.B.&M., or	at a point f	rom which the		Section 31, T.1	
M.D.B.&M. bea	rs N 82 <sup>0</sup> 51' (	04" W a distar	nce of 7,857.1	3 feet.	
7. Proposed place of u	se 60 acres w	ithin SEኒ SWኒ	Section 30; E	½ NW¼, W½ NE¼,	N½ SE¾
				umber of acres to be irrigated	
·		Cul. Cootion 20	S. CEL CUL CE	¼ SE¼ Section 3	DATE RELIGIONE
8. Existing place of us S <sup>1</sup> 2 SW4, NW4 S	within Swa . e N <sup>1</sup> 2 SE 2 Sect L/L Describe by L	ion 31; S½, S¹ coal subdivisions. If permit	5 NE <sup>1</sup> 4 S <sup>1</sup> 2 NW <sup>1</sup> 4 , t is for irrigation, state num	NW4 NW4, NW4 N ber of acres irrigated. If char	に対 Section 32 IE対 Section 32
Section 33 al	1 in T.12N.	R.26E., M.D.B.	.&M. The W≥, W	½ NE¼, SW¼ SE¼	Section 4;
=	=	=		M. A removal of	1,480 acres.
9. Use will be from	Jan. 1	nd Day	Dec. 3	T	of cach year.
10. Use was permitted t	romJan. 1	Lorth and Day	toDec. 3	Month and Day	
II. Description of prop	•				
specifications of you	ır diversion or stor	age:works.)Dril	led well, pump	and dithes	i e diversion com
<u>.                                     </u>				which water is to be diversed.	
ditches, pipes and flumes, o					
13. Estimated time requ	•				

14. Estimated time r	equired to complete the ap	plication of water to beneficial use	a 3 yrs.				
15. Remarks: For a consumptive use		r stock watering, state number an	d type of units to be se	erved or annual			
Thi	s application is s	upplemental to existing	surface rights.	Walker			
Riv	ver Decree Nos. 93,	124 & 151		······································			
Compared bc/	/bc ap/se	By s/Wyatt J. Owens P.O. Box 44 ap/se Smith, Nevada 89430					
Protested	1545444						
	APPK	OVAL OF STATE ENGINE	ER				
This is to certify following limitations		e foregoing application, and do b	ercby grant the same,	subject to the			
an underground the terms and o no other right well shall be a and maintained measurements r must be insta completion of maintained to r State Engineer use of the wate This per public, private The well ground level to The issue holder obtain o place of use. (CONTINUED ON 1	d source as hereto conditions imposed into on the source requipped with a 2-ind in the discharmant be kept of walled before any work is filed. It prevent waste. This prevent waste. This repursuant to NRS 5 ar herein granted a mit does not extee or corporate land must be sealed wo 100 feet. ance of this periother permits from a of use of this paragraphs.	ith cement grout, concre mit does not waive the State, Federal and local s permit is limited to 6	it 48949 is issued with the unders change proposed in the control of diversion all use. The total egins or before a valve must be in an area designs the right to light of ingress are grout or neat requirements that agencies.	d subject to tanding that herein. The bc installed and accurate lizing meter the proof of nstalled and nated by the regulate the nd egress on cement from the permit he described			
		nited to the amount which can be	••	•			
feet annuall	ly, and not to excee	cubic feet per second , but ed a yearly duty of 4.0 /or all sources.	acre-feet per ac	re			
Vork must be prosecu	uted with reasonable diliger	nce and be completed on or before	e Februar	y 28, 1993			
Proof of completion of	of work shall be filed before	e	Marc	h 28, 1993			
Application of water t	o beneficial use shall be m	ade on or before	Februar	y 28, 1994			
roof of the application	on of water to beneficial us	e shall be filed on or before	Marc	h 28, 1994			
Map in support of pro	of of beneficial use shall b	oc filed on or before	Marc	h 28, 1994			
Completion of work filed.		IN TESTIMONY WHEREOFT: State Engineer of Neyada, ha	( R. MICHAEL TURN	IPSEED, P.E.			
roof of beneficial use file	al		et e				
Cultural map filed		A.D. 1993	-				
'cπificate No	lssued		Shings	State Fingineer			
		/					

(O)·1108 (Rev. 6 81)

57188

(PERMIT TERMS CONTINUED)

The total combined duty of water under Permit 57188 and any waters of the Walker River and any storage water appurtenant to the lands under this permit shall not exceed 240 acre-feet annually.

The existing well under Permit 48949 shall be plugged as required by NAC 534.420 immediately upon completion of the new well under Permit 57188.

